

Teale Data Center GIS Solutions Group Internet Map Services

Until recently, serving dynamic maps over the

Network, whether Internet or IntraNet, was a complex challenge. Now, by using software solutions for deploying your maps on the World Wide Web and advance NT servers, **Teale Data Center GIS Solutions Group** offers clients the ability to use geographically referenced information over the Net. Whether you need a fully custom solution, a simple out-of-the-box GIS mapping solution, or the semi-custom solution, the GIS Solutions Group has the Internet Mapping service to do this for you.

The demand for serving dynamic maps and related data is increasing. Government organizations want to add digital maps to their Web sites as a public service to provide customers with geographic information such as the location of the nearest office, service provider or training facility, information about a specific resource or environmentally sensitive area, or information about transportation alternatives. Organizations that produce information want to leverage GIS mapping and analysis capabilities via their Intranet to reach non-GIS specialists responsible for tasks such as routing deliveries, answering customer queries, or managing property. More than simply viewing static maps, users in both instances want to browse, explore, and query active maps.

Teale Data Center's GIS Solutions Group offers a Internet/Intranet map service to public agencies wanting to take advantage of the technology to serve geographic information over the Internet or Intranet. Teale offers its Internet/Intranet service based on the ESRI MapObjects™ Internet Map Server. To learn about the benefits of this technology please contact your Teale client representative regarding these opportunities.

Designed for software developers, MapObjects™ Internet Map Server extends the power to serve maps over the Internet to applications constructed using MapObjects™ software. Applications built with the MapObjects™ Internet Map Server extension can access spatial data formats supported by

MapObjects™ such as shapefiles, coverages, SDE™ layers, and many graphic images. In addition, MapObjects™ Internet Map Server includes a Web server extension that works with Netscape Server, Microsoft Internet Information Server, and other server products that support NSAPI/ISAPI Web server extensions.

With Teale's assistance clients can produce custom and integrated solutions to serve your maps over the Internet. Teale offers cost competitive solutions from custom application design and implementation through service of your maps on the Internet on shared servers at Teale. Choose the technology that best serves your needs.

Teale offers MapObjects™ Internet Map Services starting at \$338 per month. This service provides the customer with one instance of a project on a server located at Teale. The cost includes server costs, the MapObjects™ Internet Map Server deployment license and software maintenance, server administration, 100 MB of customer disk space, and 1 gigabyte of data transmission per month. Teale agrees to limit project instances to 10 on any single server for this monthly fee. Teale uses a multi-processor, dual PCI bus, Windows NT server to provide high quality support to these functions.

Prices do not include costs for other Teale services such as web application development, run-time licenses for the application, GIS application development, web services, and network connectivity. Additional charges for these services will apply if requested by the customer.

Service Description and Costs

MapObjects™ Internet Map Service

Initial Service Setup Charge	\$500
Monthly Service Charge ¹	\$338

* - Customer charged normal GIS consulting rates for any custom programming required to develop application.

** - Monthly service charge provides user with 50 megabytes of disk storage space and 1 gigabyte of data transmission. Charges for additional megabytes of disk storage are \$.20 / megabyte and \$.04 / megabyte of addition data transmission.

¹ Per Project Instance